

GSI 200 TIMER/BACK COVER REPLACEMENT

Installation Instructions

REPLACING THE TIMER CIRCUIT BOARD REQUIRES REPLACEMENT OF THE BACK PANEL



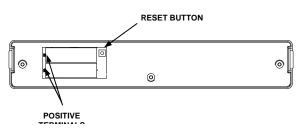
Timer Housing Back Cover



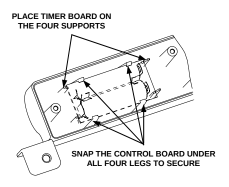
Timer Circuit Board

All Models

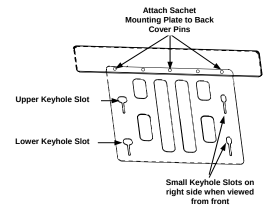
1. Install two (2) fresh AA batteries in timer housing noting proper polarity (+/-).



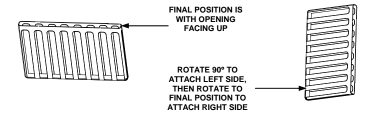
 Verify timer circuit board is in the correct position. Snapping the control board under all four legs will correctly position the control board. The circuit board is incorrectly positioned if both lights (red and green) flash at the same time when the rear cover is installed.



3. Verify the small key slots are on the right side when viewed from the front of the timer housing. Align sachet holder mounting plate holes with pins in the timer cover housing and snap into place.



- 4. Use four pan-head screws to secure the back cover/sachet mounting plate to the timer housing.
- 5. Attach sachet holder to mounting plate. Final assembly will be with sachet holder opening facing up.
 - a. Rotate sachet holder 90° clockwise.
 - b. Refer to table to determine if upper or lower keyhole slots are used. Place left side pin in the sachet mounting plate keyhole.
 - c. Rotate sachet holder 90° counterclockwise and place right side pin in keyhole slot.
 - d. Push sachet holder down into keyhole slots to secure.



Model	Correct Keyhole Slot
Q, J, or B 0200/280/320/370/420	Use lower keyhole slots
Q, J, or B 0450/600/800/ 1000/1300/1600/1800	Use upper keyhole slots
QuietQube Models Q0600C/Q0800C/Q1000C IB600C/IB800C/IB1000C	Use upper keyhole slots

- 6. Clean and sanitize ice machine and bin/dispenser.7. Install front cover on ice machine.